WEST Refine Search Page 1 of 1

Refine Search

Search Results -

Terms	Documents
L5 and (powder same (\$steroid or betamimetic or (beta near agonist)))	. 68

US Pre-Grant Publication Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L6

Recall Text Clear
Interrupt

Search History

DATE: Thursday, November 02, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P	GPB, USPT; PLUR = YES; OP = OR		
<u>L6</u>	L5 and (powder same (\$steroid or betamimetic or (beta near agonist)))	68	<u>L6</u>
<u>L5</u>	L1 and (powder same (mak\$4 or prepar\$7 or blend\$4 or 3\$mix\$5))	554	<u>L5</u>
<u>L4</u>	L3 and (formoterol adj fumarate adj dihydrate)	29	<u>L4</u>
<u>L3</u>	L2 and ((powder or particle or particulate) same (formoterol or budesonide))	153	<u>L3</u>
<u>L2</u>	L1 and ((powder or particle or particulate) same (inhala\$ or respir\$))	816	<u>L2</u>
<u>L1</u>	424/46.ccls.	1128	<u>L1</u>

END OF SEARCH HISTORY

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=> d que 19
       1281169 SEA (POWDER? OR PARTICULATE? OR PARTICLE?) (P) (MIX? OR BLEND?
               OR COMBIN? OR PREPAR? OR ADMIX?)
L2
           4013 SEA L1 (P) (?STEROID? OR BRONCHODILATOR OR BETAMIMETIC OR
                (BETA(5A) AGONIST))
L3
            837 SEA L2 (P) (INHALA? OR RESPIR?)
            172 SEA L3 (P) ((CARRIER OR DILUENT OR BULKING OR EXCIPIENT) (10A)
L4
              1 SEA L4 (P) (COAT? (5A) (DRUG OR THERAPEUTIC OR MEDICAMENT OR
                PHARMACEUTICAL))
=> d his
     (FILE 'HOME' ENTERED AT 10:42:13 ON 02 NOV 2006)
    FILE 'CAPLUS, MEDLINE, USPATFULL' ENTERED AT 10:42:37 ON 02 NOV 2006
               SET GRAPHICS TEXT
                SET PLURALS
L1
        1281169 S (POWDER? OR PARTICULATE? OR PARTICLE?) (P) (MIX? OR BLEND? OR
           4013 S L1 (P) (?STEROID? OR BRONCHODILATOR OR BETAMIMETIC OR (BETA(5
1.2
            837 S L2 (P) (INHALA? OR RESPIR?)
L3
            172 S L3 (P) ((CARRIER OR DILUENT OR BULKING OR EXCIPIENT) (10A) L
L4
              0 S L4 (P) ((LACTOSE OR CARRIER) (5A) (MONOLAYER))
L5
              0 S L4 (P) (MONOLAYER (5A) (DRUG OR THERAPEUTIC OR PHARMACEUTICA
L6
              0 S L4 (P) (MONOLAYER (10A) (DRUG OR THERAPEUTIC OR PHARMACEUTIC
L7
             0 S L4 (P) (MONOLAYER)
L8
             1 S L4 (P) (COAT? (5A) (DRUG OR THERAPEUTIC OR MEDICAMENT OR PHA
L9
=> d que 16
       1281169 SEA (POWDER? OR PARTICULATE? OR PARTICLE?) (P) (MIX? OR BLEND?
               OR COMBIN? OR PREPAR? OR ADMIX?)
           4013 SEA L1 (P) (?STEROID? OR BRONCHODILATOR OR BETAMIMETIC OR
L2
                (BETA(5A) AGONIST))
            837 SEA L2 (P) (INHALA? OR RESPIR?)
L3
            172 SEA L3 (P) ((CARRIER OR DILUENT OR BULKING OR EXCIPIENT) (10A)
L4
               LACTOSE)
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AL OR MEDICAMENT)

L6

0 SEA L4 (P) (MONOLAYER (5A) (DRUG OR THERAPEUTIC OR PHARMACEUTIC

ANSWER 1 OF 1 USPATFULL on STN

Amine 1,2- and 1,3-diol compounds

Disclosed are compounds of formula: ##STR1## AB

> and pharmaceutically acceptable salts and esters thereof, useful in treating and/or preventing Alzheimer's disease and other similar diseases, wherein R.sub.N, R.sub.C, R.sub.1, n and R.sub.20 are defined herein. These compounds include inhibitors of the beta-secretase enzyme that are useful in the treatment of Alzheimer's disease and other diseases characterized by deposition of A beta peptide in a mammal. The compounds of the invention are useful in pharmaceutical compositions and methods of treatment to reduce A beta peptide formation.

ACCESSION NUMBER:

2004:51633 USPATFULL

TITLE:

ΤI

Amine 1,2- and 1,3-diol compounds

INVENTOR(S):

Romero, Arthur G., Kalamazoo, MI, UNITED STATES Schostarez, Heinrich J., Portage, MI, UNITED STATES Roels, Christina M., Battle Creek, MI, UNITED STATES

_	NUMBER	KIND	DATE	
PATENT INFORMATION: APPLICATION INFO.:	US 2004039064 US 2002-299739		20040226	(10)

		NUMBER DATE	
PRIORITY	INFORMATION:	US 2001-333081P 20011119	(60)
		US 2001-334000P 20011128	(60)
		US 2002-362752P 20020308	(60)
DOCUMENT		Utility	

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

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NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

10130

1

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.